Claims

- [c1] 1.A portable garden power supply, comprising: a massive body having a base for setting on the ground so that said body maintains a stable position, said body having an appearance resembling a natural garden feature; an inclined solar electricity-producing array exposed on a surface portion of said massive body to generate an electrical current; and a power outlet for providing power from said solar panel to power a small electrical pump or garden accessory.
- [c2] 2.A portable garden power supply as claimed in claim 1, wherein said massive body is at least partly hollow and a regulator is located in said massive body for regulating the voltage at said power outlet.
- [c3] 3.A portable garden power supply as claimed in claim 2, further comprising a rechargeable battery located in said massive body, said rechargeable battery being charged by said solar panel.
- [c4] 4.A portable garden power supply as claimed in claim 1, wherein said massive body is in the shape of a rock.

- [c5] 5.A portable garden power supply as claimed in claim 1, wherein said inclined solar electricity-producing panel is angled upwardly at an angle of about 45°.
- [c6] 6.A portable garden power supply as claimed in claim 1, further comprising an inverter in said massive body for generating ac current.
- [c7] 7.A portable garden power supply as claimed in claim 1, wherein said base is flat on its underside to provide a stable surface for setting on the ground.
- [08] 8.A portable garden power supply as claimed in claim 1, wherein said massive body is formed from a natural rock.
- [09] 9.A portable garden power supply as claimed in claim 3, wherein said massive body is formed from a natural rock hollowed out to accommodate said rechargeable battery.
- [c10] 10.A portable garden power supply as claimed in claim 1, wherein massive body is formed from synthetic material shaped to resemble a natural rock.
- [c11] 11.A portable garden power supply as claimed in claim 10, wherein said massive body is made of plastic.
- [c12] 12.A portable garden power supply as claimed in claim 3, comprising a plurality of output jacks providing a plu-

rality of power outlets at the same or different voltages.

[c13] 13.A portable garden power supply as claimed in claim 1, wherein said surface portion is flat.